

L Number	Hits	Search Text	DB	Time stamp
1	575	foil NEAR coil	USPAT; US·PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 13:24
2	183	(foil NEAR coil) and copper	USPAT; US·PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 13:24
3	1481709	strip band	USPAT; US·PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 13:24
5	70	((foil NEAR coil) and copper) and (strip band)	USPAT; US·PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:49
6	170143	inductance inductor	USPAT; US·PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:49
7	40703	conductor and (inductance inductor)	USPAT; US·PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:49
8	3665	(conductor and (inductance inductor)) and tap	USPAT; US·PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:56
9	44098	tap and terminal	USPAT; US·PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:58
10	2801	(conductor and (inductance inductor)) and (tap and terminal)	USPAT; US·PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:58
11	392170	high adj frequency	USPAT; US·PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:59
12	1370	((conductor and (inductance inductor)) and (tap and terminal)) and (high adj frequency)	USPAT; US·PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:59
13	8772	closed adj magnetic	USPAT; US·PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 15:00

14	27	((conductor and (inductance inductor)) and (tap and terminal)) and (high adj frequency)) and (closed adj magnetic)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 15:00
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